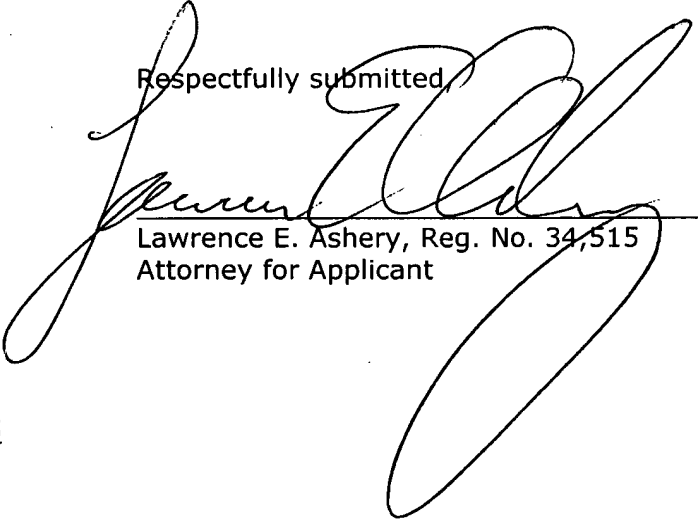


DT01 Rec'd PCT/PT 2 4 FEB 2005

Amendments to the Abstract:**ABSTRACT**

~~The present invention provides a~~ speaker system for a picture receiver and ~~its installing method capable of~~ provides for lessening of the casing width of the picture receiver while assuring highly uniform acoustic characteristic at listening points in a sufficiently broad range. The speaker system for picture receiver and its speaker installing method comprises a first speaker for reproducing medium and high range sound at the right and left of the screen of a picture receiver and a second speaker for reproducing medium and low range sound under the screen, wherein the speaker system is set in such place that when a listening point is set at a position a first distance apart from the picture receiver and within a second distance from the front axis at the center of the right and left of the screen, the distance from the first speaker to the listening point is R_1 , the distance from the second speaker to the listening point is R_2 , and the crossover frequency is f , then R_1 , R_2 and f satisfy the specified relative formula.

Respectfully submitted


Lawrence E. Ashery, Reg. No. 34,515
Attorney for Applicant

LEA/fp

Attachment: Abstract

Dated: February 24, 2005P.O. Box 980
Valley Forge, PA 19482-0980
(610) 407-0700

The Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. **18-0350** of any fees associated with this communication.

EXPRESS MAIL: Mailing Label Number: EV 447 718 991 US**Date of Deposit: February 24, 2005**

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.


KATHLEEN LIBBY

ABSTRACT

A speaker system for a picture receiver provides for lessening of the casing width of the picture receiver while assuring highly uniform acoustic characteristic at listening points in a sufficiently broad range. The speaker system for picture receiver and its speaker installing method comprises a first speaker for reproducing medium and high range sound at the right and left of the screen of a picture receiver and a second speaker for reproducing medium and low range sound under the screen, wherein the speaker system is set in such place that when a listening point is set at a position a first distance apart from the picture receiver and within a second distance from the front axis at the center of the right and left of the screen, the distance from the first speaker to the listening point is R_1 , the distance from the second speaker to the listening point is R_2 , and the crossover frequency is f , then R_1 , R_2 and f satisfy the specified relative formula.